ATTACHMENT 1.0

CERTAIN TERMS AS DEFINED IN THE ACT

:

"Affiliate" means a person or entity that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person or entity. For purposes of this paragraph, the term "own" means to own an equity interest (or the equivalent thereof) of more than ten percent (10%).

"Dialing Parity" means that a person or entity that is not an Affiliate *d* a LEC is able to provide Telecommunications Services in such a manner that Customers have the ability to route automatically, without the use of any access code, their Telecommunications to the Telecommunications Services provider of the Customer's designation from among two (2) or more Telecommunications Services providers (including such LEC).

"Exchange Access" means the offering of access to Telephone Exchange Services or facilities for the purpose of the origination or termination of Telephone Toll Services.

"InterLATA Service" means Telecommunications between a point located in a local access and transport area and a point located outside such area.

"Local Exchange Carrie? means any personthat is engaged in the provision of Telephone Exchange Service or Exchange Access. Such term does not include a person insofar as such person is engaged in the provision d a commercial mobile service under Section 332(c) of the Act, except to the extent that the FCC finds that such service should be included in the definition of such term.

"Network Element" means a facility or equipment used in the provision of a Telecommunications Service. Such term also includes features, functions, and capabilities that are provided by means of such facility or equipment, including subscriber numbers, databases, signaling systems, and information sufficient for billing and collection or used in the transmission, routing, or other provision of a Telecommunications Service.

"Number Portability" means the ability of users of telecommunications services to retain, at the same location, existing telecommunications numbers without impairment of quality, reliability, or convenience when switching from one telecommunications carrier to another.

'Telecommunications" means the transmission, between or among points specified by the user, of information of the user's choosing, without change in the form or content of the information as sent and received.

'Telecommunications Carrier' means any provider of Telecommunications Services, except that such term does not include aggregators of Telecommunications Services (as defined in Section 226 of the Communications Act).

'Telecommunications Service" means the offering of Telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.

'Telephone Exchange Service' means (a) service within a telephone exchange within a connected system of telephone exchanges within the same exchange area operated to furnish subscribers intercommunicating service of the character ordinarily furnished by a single exchange, and which is covered by the exchange service charge, or (b) comparable service provided through a system d switches, transmission equipment, or other facilities (or combination thereof) by which a subscriber can originate and terminate a telecommunications service.

'Telephone Toll Service' means telephone service between stations in different exchange areas for which there is made a separate charge not included in contracts with subscribers for exchange service.

plhbh/user/mko/word/ny/attdef.doc

ATTACHMENT 4.0 Network Interconnection Attachment

LATA	ANTC A-IP	NYNEX N-IP	Activation Date
132 (Metro NY)			10/1/97**
134 (Albany)			*
136 (Syracuse)			*.
138	•		
(Bingharnton)			
140 (Buffalo)			•

^{*} The Parties networks in these LATAs were interconnected prior to the effective date of this Agreement.

plhbh/user/mko/word/ny/attdates.doc

^{■■}This is the earliest date on which 'live' customers traffic between ANTC and NYNEX will occur.

ATTACHMENT SO

Service Quality ANTONYT

OPERATIONAL PERFORMANCE STANDARDS

I. NETWORK INTERCONNECTION ("NET-I") TRUNKS:

Standard Interval

Standard Interval

(Business Days/BDAs)

1. Access Service Request ("ASR")1 - Positive acknowledge of receipt of a valid ASR

(a) ASRs Electronically Transmitted:

A Provisioning Intervals:

(1) ASR received before 3:00pm (Eastern Time) 24 Hours

(2) ASR received after 3:00pm (Eastern Time)

Next BDA plus 24 hours

(b) ASRs Non-Electronically Transmitted:

(1) ASR received before 3:00pm (Eastern Time)

(2) ASR received after 3:00pm (Eastern Time)

Next BDA plus 48 hours

2. Firm Order Confirmation ("FOC")

with a committed Due Date included for 1-9 Trunks

Within five (5) BDAs of Receipt of
a Valid ASR

3. Interconnection Trunks (DS1 Systems):

(a) Establishment of New Trunk Groups:

(1) If Facilities are available: 60 BDAs

(2) If Facilities are Not available Negotiated**

(b) Additions to Existing Trunk Groups:

(1) If Facilities are available: 30 BDAs

(2) If Facilities are Not available Negotiated**

Note: Facilities Available/Availability* means infrastructure was built based on a forecast received from ANTC within a reasonable time period.

IL INTERIM NUMBER PORTABILITY ("INP"):

A. Provisioning Intervals: (Business Days/BDAs)

1. Remote Call Forwarding ("RCFs") or INP-T if
Facilities (trunking) are already in place and
Facilitates and/or Pons on NYNEX and ANTC

switch ≈ are available: •

Prior to 1/1/98:

(a) 1-9 Lines 28 DA:

(b) 10-19 Lines 5BDAs

(c) Over 19Lines

(d) Over 19 Lines. and if facilities are available.

ASRs are in a format substantially similar to LSRs and are treated similarly. "EX shall provide, at ANTC's request, a copy of the format and all information needed from ANTC in order for ANTC to submit a valid ASR

contiguous numbers	10BDAs	
(e) 20-100 Lines. and if facilities are available.	10007	
non-contiguous numbers	10BDAs	!
(f) All other	Negotiated**	1
	• •	
Effective 1111198:		
(a) 1-19 Lines	3BDAs	;
(b) Over 19 Lines	Negotiated**	
(c) Over 19 Lines, and if facilities are available,		
contiguous numbers	10BDAs	
(d) 20-100 Lines, and # facilities are available,		
noncontiguous numbers	10BDAs	
(e) All other	Negotiated**	Ţ,
(* Stand alone RCF orders only, without unbundled links)		
2. Route Index ("INP-T") Trunks (DS1 Systems):		
(a) Establishment of Initial INP-T Arrangement:		
(i) If Facilities &/or Pons on " ► × AND ANTC	21 BDAs to be ready	
Switch0 _M available (*lead time for Trunk Installation	for testing	
with RCF Intervals subsequent to completion) (ii) If Facilities &/or Ports on NYNEX AND ANTC	Negotiated**	
Switches are Not available	1105011401	
		(
(b) Augments to Existing INP-T Arrangements:		·
(i) If Facilities & or Pons on NYNEX AND ANTC	16 BDAs to be ready	
Switches are available (*lead time for Trunk Installation with RCF Intervals subsequent to completion)	for testing	
(ii) If Facilities & for Ports on NYNEX AND ANTC	Negotiated**	
Switch0 are Not available		
Note: 'Facilities Available/Availability' means infrastructure was built based on a forecast received from ANTC within a reasonable time period.		
III. EXPANDED INTERCONNECTION/COLLOCATION:		
	Standard Interval	
A Provisioning Intervals:	(Business Days/BDAs)	
1. Physical Collocation Space		
(a) Where space is available	76 BDAs *	
(b) Where space is Not available		
(i) Confirmation of space unavailability	10 BDAs *	•*.
(ii) From Confirmation	Negotiated**	
	-	
2. Virtual Collocation Space		
(a) Where space is available	Negotiated**	📞
(b) Where space is Not available	6	ier

(i) Confirmation of space unavailability Negotiated** (ii) From Confirmation (*From receipt of a complete and accurate order/application, required deposits (per applicable tariffs) and required insurance certification) IV. UNBUNDLED LINKS: A. Provisioning Intervals: 1. Service Request ("SR") - Positive acknowledge of receipt of a valid SR and Firm Order Confirmation ("FOC") (a) SRs Electronically Transmitted: 14 Hours (1) SR received before 3:00pm (Eastern Time) Next BDA plus 24 hours (2) SR received after 3:00pm (Eastern Time) (b) SRs Nan-Electronically Transmitted: 48 Hours (1) SR received before 3:00pm (Eastern Time) Next BDA plus 48 hours (2) SR received after 3:00pm (Eastern Time) 2. Basic Unbundled Links ("SVGALs") - Two-Wire Analog: (a) New Link Installation 5 BDAs or SMARTS Clock * (i) 1 - 9 Links (ii) 10 or more Links 5 BDAs (a) Facilities Confirmation (b) If Facilities are available 10 BDAs from FOC (1) 10 - 19 Links Negotiated** (2) 20 or more Links Negotiated** (c) If Facilities are Not available (b) Two-Wire Analog Link Associated with INP ("Hot Cut"): 5 BDAs (i) 1 - 9 Links Negotiated** (ii) 10 or more Links Note: "Facilities Available/Availability" means infrastructure was built based on a forecast received from ANTC within a reasonable time period. 5 BDAs or 4. Premium Links - Two-Wire Digital. SMARTS Clock * (a) 1 - 9 Links Negotiated** (b) 10 or more Links 5. Digital High Capacity Links: 7 BDAs (a) 1,544 Mbps (DS1) Links Negotiated** (b) 45 Mbps (DS3) Links

10 BDAs *

6. Extended Link:.

(a) 1 - 9 Links

(b) 10 or more Links

16 BDAs

Negotiated * *

7. SS7 A or 8/D Links:

(a) l •9 Links

(b) 10 or more Links

Negotiated**

Negotiated**

(* SMARTS Clock is a system that analyzes work required on an order and compares it to available work forces, Local supervisors input the work force availability on a daily basis in advance. The SMARTS Clock fills up a day's schedule on a first in first out basis until 90% of available force is scheduled. The available work force works both maintenance and installation. Reseller and network element orda are in the same queue as the Telephone Company's end users. Intervals can be as short as one day and in mon ಡುಕ್ಸ / ಮು ಗುತ್ತು ಗುತ್ತು ಗುತ್ತು ನಿರ್ವಾ

V. DIRECTORY ASSISTANCE (*DA*);

A 31224 on receipt of a valid electronic order from ANTC. ANTC's outtomer's information incorporated into database Within 2 BDAs of service order confirmation

B. Based on receipt of a valid manual order from ANTC. ANTC's customer's information incorporated into database • Within 3 BDAs of ജn₁i⇔ order confirmation

C. Provisioning Intervals.

DA Trunks to TOPS Tandem:

(a) If Facilities are available

60BDAs Negotiated**

(b) If Facilities are not available

VI. LINE DENTIFICATION DATABASE ("LD8"):

A Based on receipt of a valid electronic order from ANTC. ANTC's customer's information incorporated into database • Within 2 BDAs of service orda confirmation

B. Based on receipt of a valid manual order from ANTC, ANTC's customer's information incorporated into database Within 3 BDAs of service order confirmation

Note: "Facilities Available Availability" means infrastructure was built bawd on a forecast received from ANTC within a reasonable time period

VII. OPERATOR SERVICES:

Provisioning of FG C-type Modified Operator Signaling Trunks:

1. If Facilities are available:

2. If Facilities an nor available:

Negotiated**

60 BDAs

VIII. 911/E911 SERVICE:

A ANTC's customer's information incorporated into the PS/ALI database •

Within 2 BDA of seerice order confirmation (* Based on accurate information provided by ANTC)

B. Provisioning of 911/E911 MF Trunks:

1. If Facilities are available:

60 BDAs

2. Port Establishment

included in above 60 BDAs

** Negotiated Interval When a negotiated interval applies, NYNEX will generate a service dare interval with ANTC on a first-come, first-served basis, based on the type and quality of service ANTC has requested. In so doing, NYNEX will offer the earliest date it reasonably can accommodate within normal business hours, without delaying service dates for orders of other customers or carriers. ANTC may request expedited service for a reasonable, predetermined amount.

State Jurisdiction: New York (by Market Area) . Month Ending:

NYNEX RETAIL		tual Service Perfe	
Metric	POTS	Specials	Feature Group
			D Trunks_
Provisioning			
Number of Installation Orders			<u> </u>
Number of Installation Lines/circuits/trunks			
Average Interval - Offered (Total)	77. W. F. F. W.		
Average Interval - Offered (Total - No Dispatch)			
Average Interval - Offered (1 - 5 lines - Dispatch)		Section of the section	
Average Interval - Offered (6 - 9 lines - Dispatch)			
Average Interval - Offered (> 9 lines - Dispatch)			
Average Interval - Completed (Total)	200000000000000000000000000000000000000		
Average Interval - Completed (Total - No Dispatch)		Constitution to the constitution of the consti	
Average Interval - Completed (1 - 5 lines - Dispatch)		0.0000000000000000000000000000000000000	la como traca de porte
Average Interval - Completed (6 - 9 lines - Dispatch)			
Average Interval - Completed (> 9 lines - Dispatch)			
Average Interval - Offered (DS0)			
Average Interval - Offered (DS1)			
Average Interval - Offered (DS3)			
Average Interval - Offered (Other)			
Average Interval - Completed (DS0)			
Average Interval - Completed (DS1)			900
Average Interval - Completed (DS3)			
Average Interval - Completed (Other)			
% completed in 1 business day - Dispatch			
% completed in 1 business day - No Dispatch			
% Completed w/in 2 business days - Dispatch			
% Completed w/in 2 business days - No Dispatch			
% Completed w/in 3 business days - Dispatch			
% Completed w/in 3 business days - No Dispatch			
% Completed w/in 4 business days - Total			
% Completed w/in 5 business days - Total			
% Completed w/in 6 business days - Total			
% Missed Appointment - NYNEX - Total			
% Missed Appointment - NYNEX - Dispatch			
% Missed Appointment - NYNEX - No Dispatch			
% Missed Appointment - Facilities			
Average Delay Days - Facilities Miss			
% Installation Troubles w/in 7 Days			
% Installation Troubles w/in 30 days			i
% Missed Appointment - Customer		Ī	

State Jurisdiction: New York (by Max	rket Area)	Month Ending:		
NYNEX RETAIL		Actual Service Performance		
Metric	POTS	Specials	Trunks	
Maintenance				
Total Number of Troubles Reported				
Total Number (lines/circuits/trunks) in Service			•	
Network Trouble Report Rate				
Network Trouble Report Rate - Loop	·			
Network Trouble Report Rate - CO				
% Missed Repair Appointments		al him in the more and		
Mean Time to Repair - Total				
Mean Time to Repair - DS0				
Mean Time to Repair - DS1	66950466235,22			
Mean Time to Repair - DS3				
Mean Time to Repair - Other				
Mean Time to Repair - Loop Trouble				
Mean Time to Repair - CO Trouble				
% Out of Service > 2 Hours				
% Out of Service > 4 Hours			·	
% Out of Service > 12 Hours				
% Out of Service > 24 Hours				
% Cleared within 24 Hours		<u> </u>		
% Repeat Reports w/in 30 days			×~a	
% Final Trunk Blockage				
% Subsequent Trouble Reports	1	•	!	

% CPE Troubles
% No Trouble Found

% No Access

	Resale		UNE		Inter- connection
Metric	POTS	Specials	POTS	Specials	Trunks
Provisioning					
Number of Installation Orders					
Number of Installation Lines/Circuits/Trunks				•	
Average Interval Offered (Total)					
Average Interval Offered (Total - No Dispatch)					
Average Interval Offered (1 - 5 lines - Dispatch)					13000058
Average Interval Offered (6 - 9 lines - Dispatch)					
Average Interval Offered (> 9 lines - Dispatch)					Carrier Street
Average Interval Completed (Total)			00 18 17 18 E.S.		
Average Interval Completed (Total - No Dispatch)					
Average Interval Completed (1 - 5 lines - Dispatch)				100 00 00 00 00 00 00 00 00 00 00 00 00	
Average Interval Completed (6 - 9 lines - Dispatch)					English Street
Average Interval Completed (> 9 lines - Dispatch)					77. 3
Average Interval Offered (DS0)					
Average Interval Offered (DS1)					
Average Interval Offered (DS3)					
Average Interval Offered (Other)					1900 - 11 ON 1900
Average Interval Completed (DS0)	11 3 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1				
Average Interval Completed (DSI)					San San San San
Average Interval Completed (DS3)	Control of the Agency				
Average Interval Completed (Other)					
% Completed in 1 business day - Dispatch					
% Completed in 1 business day - No Dispatch		2			
% Completed w/in 2 business days - Dispatch					
% Completed w/in 2 business days - No Dispatch					
% Completed w/in 3 business days - Dispatch					
% Completed w/in 3 business days - No Dispatch			â		
% Completed w/in 4 business days - Total					
% Completed w/in 5 business days - Total					
% Completed w/in 6 business days - Total					tana sa sa sa
% Missed Appointment - NYNEX - Total					
% Missed Appointment - NYNEX - Dispatch			24		
% Missed Appointment - NYNEX - No Dispatch			*		
% Missed Appointment - Facilities					
Average Delay Days - Facilities Miss					
% Installation Troubles w/in 7 Days				250000	
% Installation Troubles w/in 30 days		1.			
% Missed Appointment - Customer	1	1	Į ·		

Entity:INDIVIDUAL IC State Jurisd	Month Ending:				
Telecommunication Carrier		Ac	tual Performano	z	
	Res	sale	UNE		Inter-
					connection
Metric	POTS	Specials	POTS	Specials	Trunks
Maintenance					**************************************
Total Number of Troubles Reported					
Total Number (lines/circuits/trunks) in Service					<u> </u>
Network Trouble Report Rate	•			<u> </u>	
Network Trouble Report Rate - Loop		<u> </u>	· !		<u> </u>
Network Trouble Report Rate - CO		•		·	
% Missed Repair Appointments					
Mean Time to Repair - Total					
Mean Time to Repair - DS0					
Mean Time to Repair - DS1					
Mean Time to Repair - DS3					
Mean Time to Repair - Other					
Mean Time to Repair - Loop Trouble				<u> </u>	
Mean Time to Repair - CO Trouble				<u> </u>	
% Out of Service > 2 Hours			i en	and a second	
% Out of Service > 4 Hours		1		<u> </u>	<u> </u>
% Out of Service > 12 Hours					
% Out of Service > 24 Hours				0.0000000000000000000000000000000000000	26000
% Cleared within 24 Hours		<u> </u>		<u> </u>	1
% Repeat Reports w/in 30 days					<u> </u>
% Final Trunk Blockage					• • • • • • • • • • • • • • • • • • • •
% Subsequent Trouble Reports			1		1
% CPE Troubles					
% No Trouble Found					<u> </u>
% No Access				<u> </u>	

Telecommunication Carriers	Actual Performance				
	Res	ale	Ur	Æ	Inter- connection (
Metric	POTS	Specials	POTS	Specials	Trunks
Provisioning	F 10 10 10 10 10 10 10 10 10 10 10 10 10				
Number of Installation Orders	11/11/2019				
Number of Installation Lines/Circuits/Trunks					
Average Interval Offered (Total)	100 TO 10	·			10.12
Average Interval Offered (Total - No Dispatch)			Contraction Contraction		
Average Interval Offered (1 - 5 lines - Dispatch)		2004-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		800 VIII 1000	
Average Interval Offered (6 - 9 lines - Dispatch)					3.3.8
Average Interval Offered (> 9 lines - Dispatch)					Sept.
Average Interval Completed (Total)					or adalam and or the
Average Interval Completed (Total - No Dispatch)					
Average Interval Completed (1 - 5 lines - Dispatch)	 				
Average Interval Completed (6 - 9 lines - Dispatch)	<u> </u>				and the contract of the second
Average Interval Completed (> 9 lines - Dispatch)	1			Manager and the comment of	
Average Interval Offered (DS0)				and the second second second second	2.000
Average Interval Offered (DS1)					and the second
Average Interval Offered (DS3)	2000 C				Elife hadanan ana Tila
Average Interval Offered (Other)					to a constant of the section
Average Interval - Completed (DS0)					200
Average Interval - Completed (DS1)	79 24 324 49 79 70 70		#100 State 100		
verage Interval - Completed (DS3)		•			
Average Interval - Completed (Other)					5 200 2 300
% completed in 1 business day - Dispatch				Wang or a second	
% completed in 1 business day - No Dispatch					
% Completed w/in 2 business days - Dispatch	 			Zanislanda and and and and	The second
% Completed w/in 2 business days - No Dispatch					
% Completed w/in 3 business days - Dispatch				Marie Commission of State Co.	
% Completed w/in 3 business days - No Dispatch					
% Completed w/in 4 business days - Total		7.000		Salar Maria Cara	
% Completed w/in 5 business days - Total					
% Completed w/in 6 business days - Total			1		
% Missed Appointment - NYNEX - Total			 	 	
% Missed Appointment - NYNEX - Dispatch					
% Missed Appointment - NYNEX - No Dispatch	 				A STATE OF THE STA
% Missed Appointment - Facilities					7066
Average Delay Days - Facilities Miss			<u> </u>	 	
% Installation Troubles w/in 7 Days	1		 		
% Installation Troubles w/in 30 days	 		<u> </u>		
% Missed Appointment - Customer	 	-	 	 -	-

Htity Aggregate TCs State Jurisdict	risdiction: Month Ending:					
Telecommunication Carriers	Actual Performance					
	Resale		UNE		Inter- connection	
Metric	POTS	Specials	POTS	Specials	Trunks	
Maintenance						
Total Number of Troubles Reported						
Total Number (lines/circuits/trunks) in Service						
Network Trouble Report Rate	•		•			
Network Trouble Report Rate - Loop						
Network Trouble Report Rate - CO						
% Missed Repair Appointments						
Mean Time to Repair - Total	-					
Mean Time to Repair - DS0					STATE OF STREET	
Mean Time to Repair - DSI					5.44.2 50 .25	
Mean Time to Repair - DS3	25.00					
Mean Time to Repair - Other					***	
Mean Time to Repair - Loop Trouble						
Mean Time to Repair - CO Trouble						
% Out of Service > 2 Hours			2			
% Out of Service > 4 Hours	1					
% Out of Service > 12 Hours		-				
% Out of Service > 24 Hours						
% Cleared within 24 Hours						
% Repeat Reports w/in 30 days					•	
% Final Trunk Blockage						
% Subsequent Trouble Reports						
% CPE Troubles						
% No Trouble Found				1		
% No Access						

Definitions:

	trics:	Definition:
•	Number of Installation Orders	Total orders received and completed. Note: There may be m orders per TC Purchase Order Number
•	Average Interval - Completed	1
•	% completed in 1, 2, or 3 business days - Dispatch	
•	% completed in 1, 2, or 3 business days - No Dispatch	
•	% Completed w/in 4, 5 or 6 business days - Total	
•	% Completed w/in 5 business days - Business	· · · · · · · · · · · · · · · · · · ·
•	% Completed w/in 5 business days - Residence	
•	% Missed Appointment - NYNEX - Total	
•	% Missed Appointment - NYNEX - Dispatch	
•	% Missed Appointment - NYNEX - No Dispatch	
•	% Missed Appointment - Facilities	
•	Average Delay Days - Facilities Miss	
•	% Installation Troubles w/in 7 or 30 Days	
•	% Missed Appointment - Customer	
•	Total Number of Troubles Reported	Total Troubles Reported by Customer, includes CPE, and
	••	Subsequents, Excludes (NYNEX) Employee Administrative Reports.
•	Network Trouble Report Rate	Reports.
•	Network Trouble Report Rate Network Trouble Report Rate - Loop	
<u>.</u>	Network Trouble Report Rate Network Trouble Report Rate - Loop Network Trouble Report Rate - CO	
•	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO	
	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments	
•	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO	
	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments Mean Time to Repair - Total	
•	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments Mean Time to Repair - Total Mean Time to Repair - Loop Trouble Mean Time to Repair - CO Trouble	
•	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments Mean Time to Repair - Total Mean Time to Repair - Loop Trouble	
	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments Mean Time to Repair - Total Mean Time to Repair - Loop Trouble Mean Time to Repair - CO Trouble % Out of Service > 2, 4, 12 or 24 Hours	
	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments Mean Time to Repair - Total Mean Time to Repair - Loop Trouble Mean Time to Repair - CO Trouble % Out of Service > 2, 4, 12 or 24 Hours % Cleared within 24 Hours	
	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments Mean Time to Repair - Total Mean Time to Repair - Loop Trouble Mean Time to Repair - CO Trouble % Out of Service > 2, 4, 12 or 24 Hours % Cleared within 24 Hours % Repeat Reports w/in 30 days	
•	Network Trouble Report Rate - Loop Network Trouble Report Rate - CO % Missed Repair Appointments Mean Time to Repair - Total Mean Time to Repair - Loop Trouble Mean Time to Repair - CO Trouble % Out of Service > 2, 4, 12 or 24 Hours % Cleared within 24 Hours % Repeat Reports w/in 30 days % Final Trunk Blockage	

Services:	POTS	Specials	Trunks
Retail	Local Services that are not designed including: • Baric Res. & Bus. Dial Tone Services • Features (Call Waiting, Call Forwarding, 3 Way Calling TT, • Analog Centrex • Non-Designed PBX • Basic Rate ISDN	All Designed services or services where no Office Equipment is required including: • Foreign Exchange Services • Digital Centrex • Private Lines • Alarm Circuits • Hi-Cap Services	witch Side trunks carry raffic between end office etween end offices and to. ffices Feature Group D - IXC tru (for provisioning) 'All Final trunks (for maintenance)
Resale	Same as Retail	Same as Retail	NA.
UNE	Unbundled elements used as port of o local service or in combination by TC to create local service including: • Local loops • Analog switch ports • NIDs • House & Riser	Designed Unbundledelements used as part of a designed service or in combination by TC to create designed service including: • Hi-Cap loop (DS1 or DS3)	JA.
interconnection	NA	NA	Switch Side tranks carrying traffic between NYNEX (end offices or tandem) offices to Switch including: • Cage to cage

1a. Provisioning - Missed Installation Appointments: Parity Based Credits .

Missed Installation Appointments POTS Services Dispatched	Additional Rebates Per Line:
BA rate + 1.0%	\$15
BA rate + 1.5%	\$17
BA rate + 2.0%	\$20
BA rate + 2.5%	\$25
BA rate + 3.0%	\$30
BA rate + 3.5%	\$35
BA rate + 4.0%	\$40
BA rate + 4.5%	\$45
BA rate + 5.0%	\$50
BA rate + 5.5%	\$55
BA rate + 6.0%	\$65

Missed Installation Appointments POTS Service - No Dispatch	Additional Rebates Per Line:
BA rate + To Be Determined	15
BA rate + To Be Determined	17
BA rate + To Be Determined	20
BA rate + To Be Determined	25
BA rate + To Be Determined	30 .
BA rate + To Be Determined	35
BA rate + To Be Determined	40
BA rate + To Be Determined	45
BA rate + To Be Determined	5C
BA rate + To Be Determined	55
BA rate + To Be Determined	65

Missed Installation Appointments Special Services	Additional Rebates Per Line:
BA rate + 1.0%	15
BA rate + 1.5%	17
BA rate + 2.0%	20
BA rate + 2.5%	25
BA rate + 3.0%	30
BA rate + 3.5%	. 35
BA rate + 4.0%	40
BA rate + 4.5%	45
BA rate + 5.0%	50
BA rate + 5.5%	55
BA rate + 6.0%	65

% Complete Within 5 Bus. Days POTS Services Dispatched	Additional Rebates Per Line:
BA rate * 1.0%	\$15
BA rate • 20%	\$17
BA rate - 3.0%	520
BA rate • 4.0%	\$25
BA rate = 5.0%	330
BA rate • 6.0%	\$35
BA rate 7 .0%	\$4 0
BA rate • 8.0%	\$45
BA rate * 9.0%	\$50
BA rate * 10.0%	\$55
BA rate - 11.0%	\$65

% Complete Within 5 Bus. Days POTS Services Non Dispatch	Additional Rebates Per Line:
. BA rate • To Be Determined	\$15
BA rate - To Be Determined	517
BA rate • To Be Determined	520
BA rate To Be Determined	525
BA rate - To Be Determined	S 0
BA rate - To Be Determined	\$35
BA rate • To Be Determined	\$40
BA rate - To Be Determined	\$45
BA rate - To Be Determined	550
BA rate To Be Determined	\$ 55
BA rate - To Be Determined	\$65

1c. Provisioning -% installation Troubles Within 30 Days: Parity Based Credits

% Install Troubles Within 30 Days POTS Services	Additional Rebates Per Line:
BA rate + 1.0%	\$15
BA rate + 1.5%	\$17
BA rate + 2.0%	\$20
BA rate + 2.5%	\$25
BA rate + 3.0%	\$30
BA rate + 3.5%	\$ 35
BA rate + 4.0%	\$40
BA rate + 4.5%	\$45
BA rate + 5.0%	\$50
BA rate + 5.5%	\$ 55
BA rate + 6.0%	\$ 65

i

% Install Troubles Within 30 Days Special Services	Additional Rebates Per Line:
BA rate + 1.0%	. \$15
BA rate + 1.5%	\$17
BA rate + 2.0%	\$20
BA rate + 2.5%	\$25
BA rate + 3.0%	\$30
BA rate + 3.5%	\$35
BA rate + 4.0%	\$40
BA rate + 4.5%	\$45
BA rate + 5.0%	\$50
BA rate + 5.5%	\$55
BA rate + 6.0%	\$65

2a. Maintenance - Out of Service > 24 Hrs.: Parity Based Credits

% Out of Service > 24 Hrs. POTS Services	Additional Rebates Per Line:
BA rate + 1.5%	\$15
BA rate + 2.5%	\$17
BA rate + 3.5%	\$20
BA rate + 4.5%	\$25
BA rate + 5.5%	\$30 .
BA rate + 6.5%	\$35
BA rate + 7.5%	\$40
BA rate + 8.5%	\$45
BA rate + 9.5%	\$50
BA rate + 10.5%	\$55
BA rate + 11.5%	\$65

--

% Out of Service > 24 Hrs. Special Services	Additional Rebates Per Line:
BA rate + 1.5%	\$ 15
BA rate + 2.5%	\$17
BA rate + 3.5%	\$20
BA rate + 4.5%	\$25
BA rate + 5.5 %	\$30
BA rate + 6.5%	\$35
BA rate + 7.5%	\$40
BA rate + 8.5%	\$45
BA rate + 9.5%	\$50
BA rate + 10.5%	\$55 .
BA rate + 11.5%	\$ 65

2b. Maintenance - % Repeater Within 30 Days: Parity Based Credits

% Repeaters Within 30 Days POTS Services	Additional Rebates Per Line:
BA rate + 1.0%	\$15
BA rate + 1.5%	\$17
BA rate + 2.0%	\$20
BA rate + 2.5%	\$25
BA rate + 3.0% .	\$30
BA rate + 3.5%	\$35
BA rate + 4.0%	\$40
BA rate + 4.5%	\$45
BA rate + 5.0%	\$50
BA rate + 5.5%	\$55
BA rate + 6.0%	\$65

% Repeaters Within 30 Days Special Services	Additional Rebates Per Line
BA rate + 1.0%	15
BA rate + 1.5%	17
BA rate + 2.0%	20
BA rate + 2.5%	25
BA rate + 3.0%	30
BA rate + 3.5%	35
BA rate + 4.0%	40
BA rate + 4.5%	45
BA rate + 5.0%	50
BA rate + 5.5%	55
BA rate + 6.0%	65

The Key performance metrics are as follows:

1. Provisioning - Parity Based Credits:

a) Missed Installation Appointments Excluded are customer misses, including carrier misses, customer not ready, no access or other reasons where the customer or ANTC caused the miss.

I) Resale:

- POTS Services -Dispatch
- POTS Services No Dispatch

- Special Services (CombinedDispatch and No Dispatch)
- 2) Unbundled Network Elements:
 - POTS Services Dispatch
 - POTS Services No Dispatch
 - Special Services (Combined Dispatch and No Dispatch)
- b) Completed within Interval Measure % Completed within 5 (business). Days: (POTS type serious) Excluded will be orders with service requested beyond the offered or standard interval or for which there was a customermissed appointment. Excludes orders with greater than 5 lines per order.
 - 1) Resale:
 - POTS Services "Dispatch
 - POTS Services No Dispatch
 - 2) Unbundled Network Elements:
 - POTS Services Dispatch
 - POTS Services No Dispatch
- c) Provisioning Quality: % Installation Troubles within 30 days of Installation date: Included will be trouble reports on an installed line, where the trouble wasfound to be in the BELLATLANTIC network (Disposition Codes 3 or 4 = Outside Plant, Disposition Code 5 = Central Office

 Equipment/Translation) Excluded are CPE troubles, and troubles closed due to lack of customer action)
 - 1) Resale:
 - POTS Services
 - Special Services
 - 2) Unbundled Network Elements:
 - POTS Services
 - Special Services
- 2. Maintenance Parity Based Credits:
 - a) Resale and UNE Service Outage Duration Out of Service Over 24 Hours. BELL. ATLANTIC shall credit the ANTC the amounts set forth below. W u d e d will be reports where access was required bur nor available during the first 24 hours

- 1) Resale:
 - POTS Services
 - Special Services
- 2) Unbundled Network Elements:
 - POTS Services
 - Special Services
- c) Maintenance Quality: % Reputed Trouble Reports within 30 days of original report: Included will be trouble reports on a line, where the repeated trouble was found to be in the BELL ATLANTIC network (Disposition Codes 3 or 4 = Outside Plant. Disposition Code 5 = Central Office Equipment/Translation) Excluded are CPE troubles. and troubles closed due to lack of customer action)

- ----

- I) Resale:
 - POTS Services
 - Special Services
- 2) Unbundled Network Elements:
 - POTS Services
 - Special Services

For any credit or damages to apply the following are requirements of ANTC:

- 1) New Unbundled Link Orders:
 - ANI to ANTC number, verification successful from DEMARC by BELL ATLANTIC field technician
 - All order information submitted by ANTC is valid (e.g., street address. and user LCON. Floor/unit number. cable pair assignment).
 - Customer (end user)available at appointed date.
 - Orders completed as submitted without cancellation after Order Confirmation
- 2) New Resale Orders:
 - All order information submitted by ANTC is valid (e.g., street address. encluser LCON. Floor/unit number, cable pair assignment).
 - Customer (end user)available at appointed date.
 - Order ಈ ಗ್ರಾಕ್ತಿಕ as ಖುಗುರ್ಥ without cancellation after Order Confirmation
- 3) Hot Cut Unbundled Link Orders:

- Verifiable ANTC dial tone at POT bay testable by BELL ATLANTIC through appropriate tic able pair as provided by ANTC on the Service request.
- Accurate account and enduser information submitted on service request.
- Accurate tie cable pair and assignment provided by ANTC on service request.
- Orders completed as submitted without cancellation after Order confirmation.

plhbh/users/mko/word/ny/attservq.doc

30